Message

From:

O'Connor, Daniel [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=10F82A7B1F5447F4B25E150131005733-O'CONNOR, D]

Sent:

2/16/2021 6:20:31 PM

To:

Ex. 4 CBI Ferguson, Doug [Ferguson.Doug@epa.gov]

CC:

Schumacher, Kelly [Schumacher.Kelly@epa.gov]; Madden, Venessa [Madden.Venessa@epa.gov]

Subject:

RE: Priority Analyte List for Alten Release Samples

Attachments:

Pesticide List.xlsx

Importance:

High

Eric, see the attached spreadsheet. I've narrowed down all the detail in the spreadsheet that Ken provided to just the essential information for you to communicate to Pace. Please touch base with Pace to see if they have the ability (and if we've provided sufficient sample volume) to analyze for all 31 pesticides. Preferably, we'd like to have detection limits at or below the listed benchmark values for each pesticide. I've highlighted four pesticides in green that are CERCLA hazardous substances and relevant to the Superfund program. I highlighted four other pesticides yellow that I know EPA wants data on and should be a priority to have analyzed. Kelly and Venessa will let us know which other pesticides should be prioritized for analysis when we meet this afternoon.

Thanks.

Danny O'Connor

Acting Chief, Response, Removal, and Emergency Preparedness Section

Superfund and Emergency Management Division

U.S. Environmental Protection Agency

11201 Renner Boulevard Lenexa, Kansas 66219

Phone: 913-551-7868

From:

Ex. 4 CBI

Sent: Tuesday, February 16, 2021 11:38 AM

To: Ferguson, Doug <Ferguson.Doug@epa.gov>; O'Connor, Daniel <oconnor.daniel@epa.gov>

Subject: RE: Priority Analyte List for Alten Release Samples

Doug/Danny - based on the last few emails, I should hold off on sending the list below to Pace, correct?

Ex. 4 CBI

From: Ferguson, Doug < Ferguson. Doug@epa.gov>

Sent: Tuesday, February 16, 2021 11:00 AM

To: Ex. 4 CBI

Cc: O'Connor, Daniel <oconnor.daniel@epa.gov>

Subject: Priority Analyte List for Alten Release Samples

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Eric,

There were some additional compounds potentially in the seed corn of interest to EPA listed below. Please let me know as soon you get an analyte list from the lab for these samples.

Compounds of Interest:

Abamectin

Chlorpyrifos

Clothianidin

Imidacloprid

Thiamethoxam

Chlorantraniliprole

Cyantraniliprole

Carbendazim (Thiophanate-methyl)

Thiabendazole

Desthioprothioconazole (Prothioconazole degradate)

Difenoconazole

Ipconazole

Metconazole

Propiconazole

Prothioconazole

Tebuconazole

Metalaxyl (equal R and S enantiomers) or Mefenoxam (R enantiomer)

Carboxin

Penflufen

Sedaxane

Azoxystrobin

Fluoxastrobin

Picoxystrobin

Pyraclostrobin

Trifloxystrobin

Fludioxonil

Tolclofos-methyl

Ethaboxam

Mancozeb

Thiram

Captan

Thank you,